ABSTRACT

A mechanical construction of a mobile telecommunication device comprises a printed circuit board (401), a keypad, a display, a reader (500) for a detachable memory module and an outer cover consisting of at least two parts. Additionally it comprises a frame construction (200) into which said printed circuit board, keypad, display, reader for a detachable memory module and outer cover parts are mechanically coupled.

Figs. 2a-2d